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**MATHERS, James P. / FORESTER, Thomas E. / GOODBRAKE, Chris J. / HACHEY, Kathleen A. / HEDBLOM, Thomas P. / HUMPAL, Kathleen M. / LANGE, Roger W. / (...) / MOH, Kyung H.**, *PATENT COOPERATION TREATY APPLICATION*, Aug 1997

...markers subjects them to substantial **impact** forces from passing vehicles. As a result...a specular reflector such as metallic **silver**. The metallic surface directs light back...U.S. Patent No. 3,252,376, only has **silvered** glass flakes serving as a specular reflector...optical elements. A barrier layer of **powder** 18 is coated on two surfaces of the ceramic...

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**CLAYTON ERITH T**, *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, May 1953

...cadmium, ittn, leati, titanium,, gdlxJ, -silver, -alloys -or mixtures %hereof -anti...Locally generated heat -at the -moment of **impact** 3s theoretically -very large ,and assists...invention. It is clear that a multiplicity of **impacts** on the base article sufficient to distort...greater smoothness. Thus, the provision of **impacts** necessary to distort the metal particles...

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**Sagawa, Masato, Kyoto, JP / Watanabe, Hiroshi, Machida, JP / Nagata, Hiroshi, Kyoto, JP**, *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, Apr 1996

...coating. It is preferable for the **powder** which is not fused by heating...vibration or stirring. However, **powders** such as aluminum and **silver**, which deform to be flat during vibration or stirring by the **impact** of the coating-forming media...phases mainly constituting the **powder** structure. Preferably, the...

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**Enlow, Howard H., Munster, IN / Huffer, Scott W., Crown Point, IN / Young, Frederick, Schererville, IN / Buehne, William J., Hammond, IN**, *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, Feb 1996

...temperature resistance of the primer **coat**. In either case, the resinous...resistance of the finished primer **coat**. The resin is dissolved in a...uniformly conductive primer **coat** across the surface area of therelease...as graphite, nickel, copper, **silver** coated glass beads, nickel coatedgraphite...

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**Enlow, Howard H., Munster, IN / Huffer, Scott W., Crown Point, IN / Young,**

**Frederick, Schererville, IN / Buehne, William J., Hammond, IN, UNITED STATES  
PATENT AND TRADEMARK OFFICE GRANTED PATENT, Nov 1997**  
...temperature resistance of the primer **coat**. In either case, the resinous...resistance of the finished primer **coat**. The resin is dissolved in a...uniformly conductive primer **coat** across the surface area of the...as graphite, nickel, copper, **silver** coated glass beads, nickel coated...  
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**15. THERMOFORMABLE CONDUCTIVE LAMINATE AND PROCESS**

**ENLOW, Howard H. / HUFFER, Scott W. / YOUNG, Fredrick / BUEHNE, William J.,  
PATENT COOPERATION TREATY APPLICATION, Dec 1993**  
...available more sophisticated high **impact** strength plastics such as polycarbonates...high quality Class "All paint **coat** by electrostatic painting of...the finished exterior paint **coat**. It is difficult to produce...carrier. The preferred release **coat** is a matte release **coat** because...  
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**16. Method for forming a coating**

**Sagawa, Masato / Watanabe, Hiroshi / Nagata, Hiroshi, EUROPEAN PATENT, Feb 1994**  
...coating. It is preferable for the **powder** which is not fused by heating...vibration or stirring. However, **powders** such as aluminum and **silver**, which deform to be flat during vibration or stirring by the **impact** of the coating-forming media...phases mainly constituting the **powder** structure. Preferably, the...  
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**17. PROCESS FOR MAKING PARTICLE-COATED SOLID SUBSTRATES**

**KOOYER, Richard L. / HENDRICKSON, William A., PATENT COOPERATION TREATY  
APPLICATION, Mar 1997**  
...shaped parts are difficult to **coat**, coatings are limited to thermoplastic...melting of a thermoplastic **powder** in a flame can degrade some...electrostatic repulsive forces as the **powder** layer grows, and intricately...surfaces are difficult to **coat**. There is an increasing demand...such velocities that they **fuse** to each other. Multiple passes...move and thereby cause the **powder** to impinge upon and to **coat** the exposed surface. However...  
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**18. THERMAL TYPE PRIMARY CELL**

**UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Apr 1971**  
...electrode may be of magnesium. 55 Also, **silver**, copper or iron positive electrodes may...result of the combustion. Thus, using **silver** as the positive electrode with magnesium...produced upon combustion will **coat** the **silver** electrode and depolarize it, whereby the...  
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**19. DRY PAINT TRANSFER PROCESS AND PRODUCT**

**SPAIN, Patrick L. / TRUOG, Keith, Lawson, PATENT COOPERATION TREATY APPLICATION,  
Oct 1988**  
...an exterior automotive paint **coat** with a high gloss level and...critical in producing a \_paint **coat** capable of exterior automotive use. The paint **coat** must avoid exhibiting defects when exposed to mechanical **impact** and avoid deterioration of 1...  
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**20. DRY PAINT TRANSFER PROCESS AND PRODUCT**

**SPAIN, Patrick L. / TRUOG, Keith, Lawson, EUROPEAN PATENT, Jan 1990**  
...an exterior automotive paint **coat** with a high gloss level and...critical in producing a paint **coat** capable of exterior automotive use. The paint **coat** must avoid exhibiting defects when exposed to mechanical **impact** and avoid deterioration of the...  
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